PATENT APPLICATION

042390.P51121

spreading a second information signal for the first user with a second pseudo-noise code contained within the first codebook.

- 14. The method of claim 13 wherein the location of the second pseudonoise code within the first codebook corresponds to the value of the second information signal for the first user.
- 15. The method of claim 11 further comprising:
 assigning a second codebook to a second user;
 spreading a first information signal for the second user with a first
 pseudo-noise code contained within the second codebook.
- 16. The method of claim 15 further comprising:
 spreading a second information signal for the second user with a second pseudo-noise code contained within the second codebook.
- 17. The method of claim 16 wherein the location of the second pseudonoise code within the second codebook corresponds to the value of the second information signal for the second user.
- 18. The method of claim 11 further comprising:

 despreading the first information signal for the first user with the first pseudo-noise code within the first codebook.
- 19. The method of claim 18 wherein the location of the first pseudonoise code within the first codebook corresponds to the value of the first information signal.
- 20. The method of claim 11 wherein the partitioning the table of the orthogonal pseudo-noise codes further comprises:

partitioning the table into codebooks such that there are 2° entries, where n is a whole number.